# Approved for Release 200 2002 700 ARDP 01500750A000500060009-0

TOP SECRET - HANDLE VIA TALENT CONTROL SYSTEM ONLY

## LIST OF PRIORITY TARGETS

ONI DECLASSIFICATION/RELEASE INSTRUCTIONS ON

(This list is submitted by priority within country)

### CAMECDIA

1. PNOWPENH (capital)

11-3至 104-5至

- 2. REAM (navel base) 10-30% 103-34% to KEP (beach area)10-29% 104-17%
- 3. Area north of TONIE SAP (lake) to include

EATTAMEANG

B. SIEWREAP

13-06N 103-12F

13-23N 103-520

- 4. Bridge erossing MEKONG RIVER south of PNOMPENE et 11-30N 1C4-55E
- 5. PURSAT 12-33N 103-53E

6. SISCHION

13-36N 102-57E

7. KOMPONG CHINANO

12-19 104-40

. HUM CHUP

12-55W 105-42E

9. KAMPOT

10-35N 104-1CE

- 10. Ferry crossing MERCAG RIVER coutheast of PNOMERE at 11-198 105-128
- 11. VEAL RENH including bridge crossing over PREK THOM et 10-43H 103-5CE
- 12. Woestel coverage from 104-15E to 104-23E

#### LACE

J. VIRNTIANE

17-581 102-352

2. LUANG PRABANG

19-53N 102-09F

3. THANHER 17-236 104-54E to SAVANNAHRHET

16-330 104-44E

A. SENO Airfield

16-40H 105-00E

#### IMMERIMA

#### North Vietnem

1. RANGI

21-038 105-528

2. HAIPHONG

20-530 106-400

\* ATME

18-300 105-420

Page Approved For Release 2001/08/27: CIA-RDP61S00750Accose0060009-0 HANDE WA TALENT Enclosure (/)

LY

# Approved For Release 2001/09/27 . CIA RDP 01S00750A000500060009-0 CONTROL SYSTEM ONLY

TOP SECRET - HANDLE VIA TALFIT CONTROL SYSTEM ONLY

#### INDOCHINA

1	forth	Vietnam (continued)		
	4.	HOA BINH	20-506	105-186
3	outh	Vietnam		
	1.	TOURANE	16-03N	108-128
	2.	HUE	16-22N	107-425
	3.	NBATRANG AF	12 <b>-14</b> N	109-11E
	4.	TAN SON NEUT AF	10-49N	106-39E
b U	W.			
	A1	fields (1-9)		
1.	RAM	COON (MINGALADON)	16-54N	96-05E
2.	WAT	XC	14-08N	98-LE
3.	BAS	SEIN.	16-4EN	94-46
L.	MOUI	LMEIN	16-27N	97-4CE
5.	MAN	DALAY	21-%1	96-08E
6.	Lasi	HIO	22 <b>-59</b> N	97-455
7.	MIL	LXXINA	25-23N	97-21E
8.	AKY	AB	20 <b>-</b> 097	92-5更
9.	PHVI	<b>HO</b>	24-16%	97-155
n	Div	BUT TELLE	19-06N	93-/85

Page Approved For Release 2001/08/27 : CIA-RDP61S00750A000500066009-011 SYSTEM ONLY